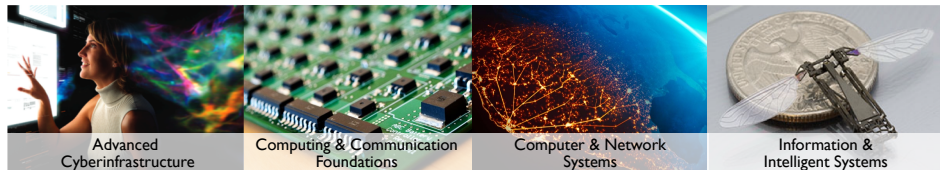


NSF/CISE: An Update and a Look Forward



Jim Kurose
Assistant Director, NSF

Computer & Information Science & Engineering

ACCI Meeting
October 2, 2018



Outline



- CISE, NSF budgets
- Selected Programmatic



CISE programs address national priorities



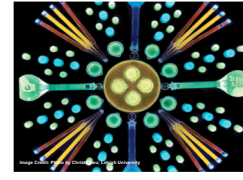
Big Data & AI



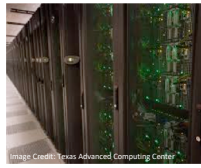
Cybersecurity



Robotics & Manufacturing



Quantum Information Sciences



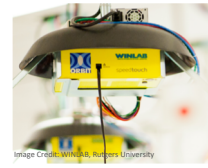
Advanced Cyberinfrastructure



Smart Communities



Computer Science Education

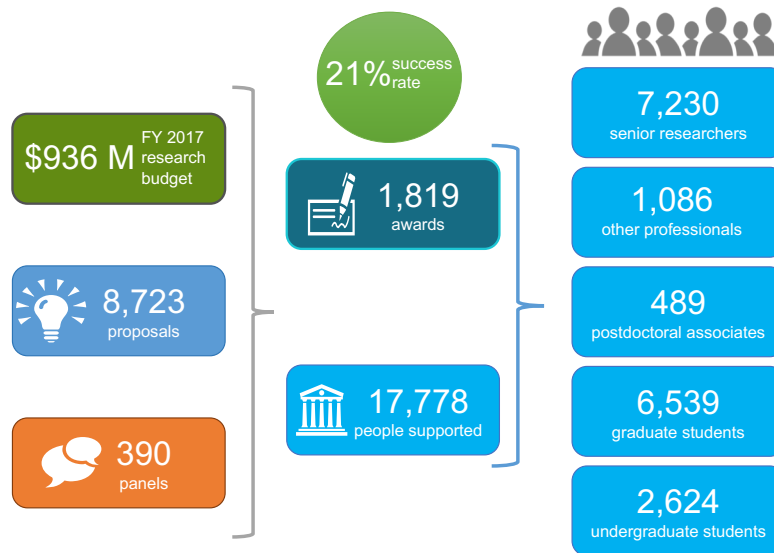


Advanced Wireless Research

CISE Organization

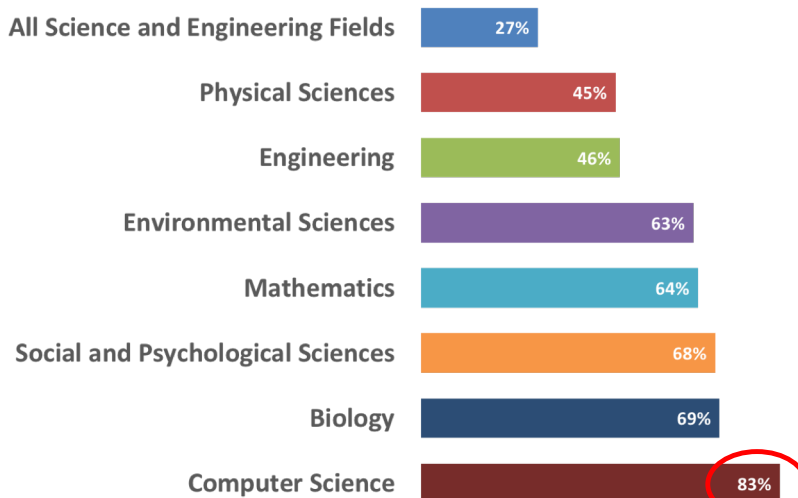


CISE by the Numbers: FY 2017



NSF Supports All Areas of Fundamental Research

NSF support as a percentage of total federal support for basic academic research



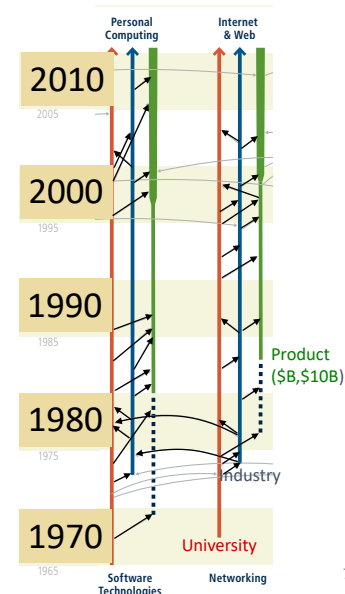
Source: NSF/NCES, Survey of Federal Funds for Research & Development, FY 2015.

Economic impact of CISE: From Federally-funded research to billion-dollar industries

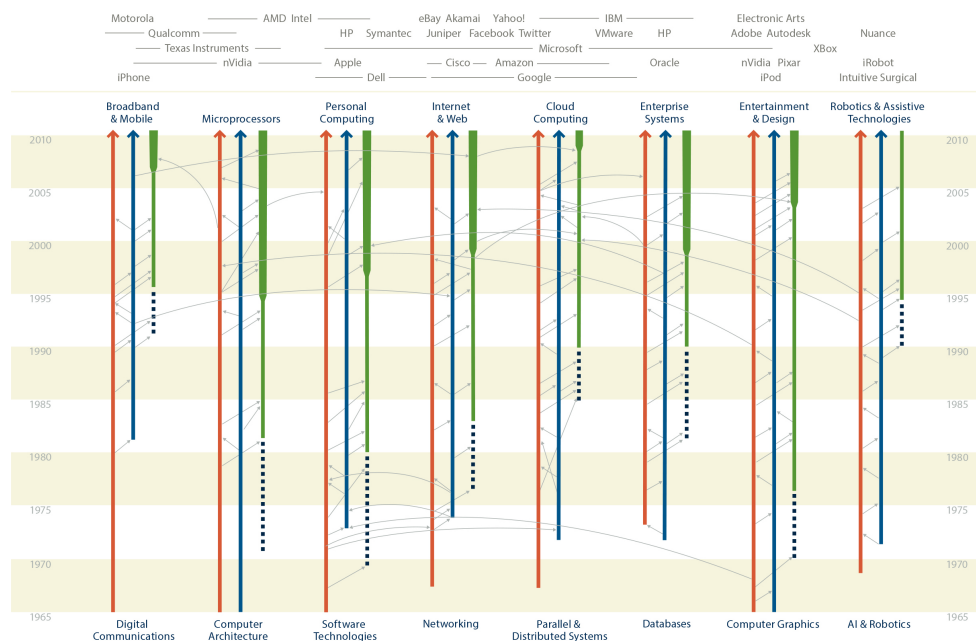
Advances in computing, communications, information technologies, and cyberinfrastructure:

- drive U.S. competitiveness
 - IT accounts for 25% of economic growth since 1995;
 - resulted in many billion-dollar industries: networking, software, digital communications, computer graphics, AI and robotics, and more
- have profound impacts on our daily lives.

Source: National Research Council. 2016. *Continuing Innovation in Information Technology*.



.... across many industries



This impact continues today

Machine Learning

- Big Data Analytics Market: \$125B (Forbes)
- Deep learning rooted in NSF-funded research on neural networks, reinforcement learning



"NSF is where all interesting research gets started..." - Eric Schmidt, Google / Alphabet

Software-Defined Networking (SDN)

- SDN Market: \$18B in 2018 (IDC)
- SDN resulted from NSF-funded foundational research



Open Programmable Mobile Internet 2020 project funded by NSF/CISE Expeditions program, 2008, N. McKeown, Stanford U.

Fundamental research powers innovation

9

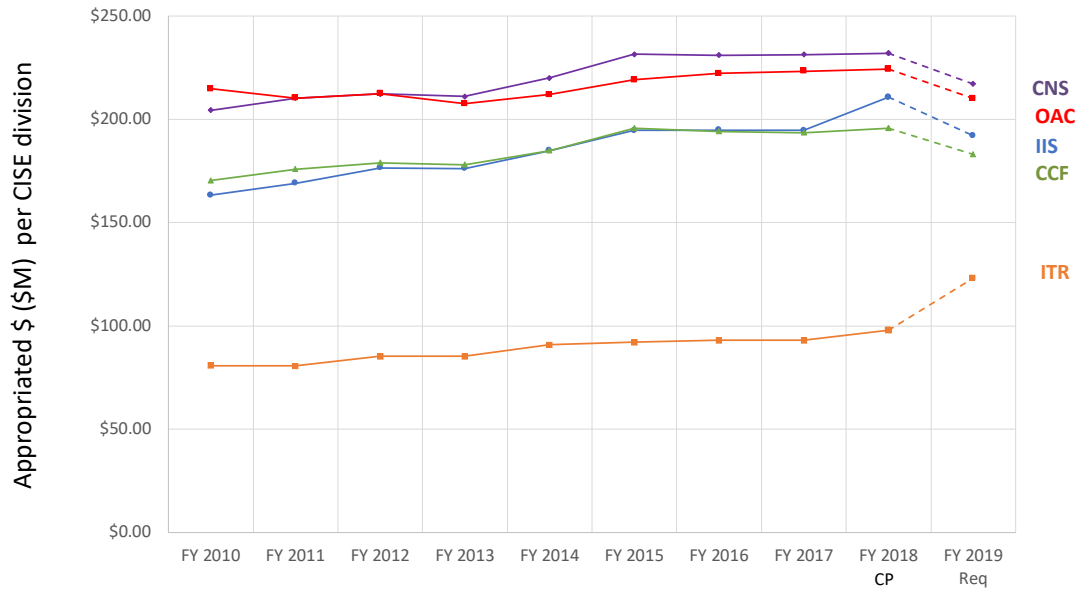
Outline



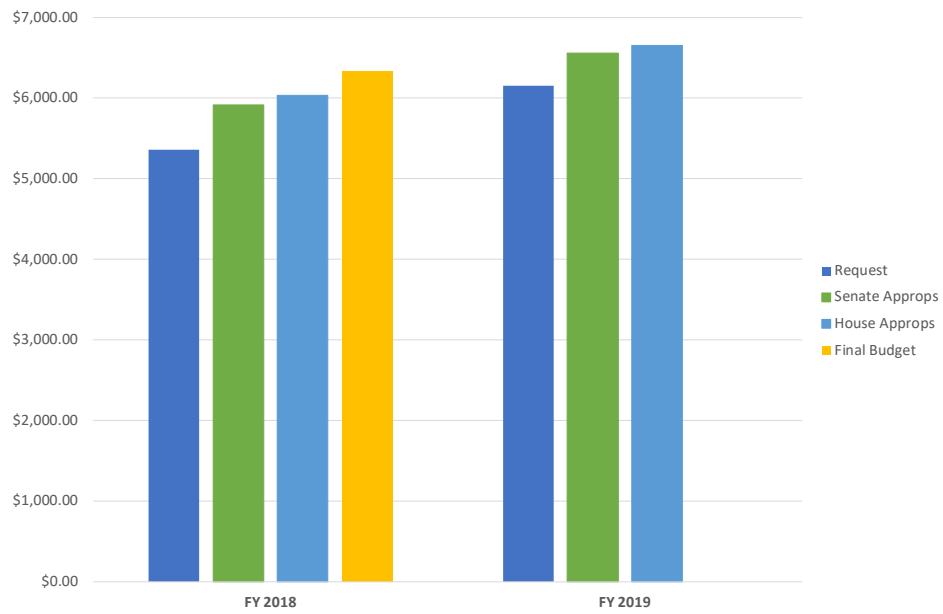
- CISE, NSF budgets
- Selected Programmatic



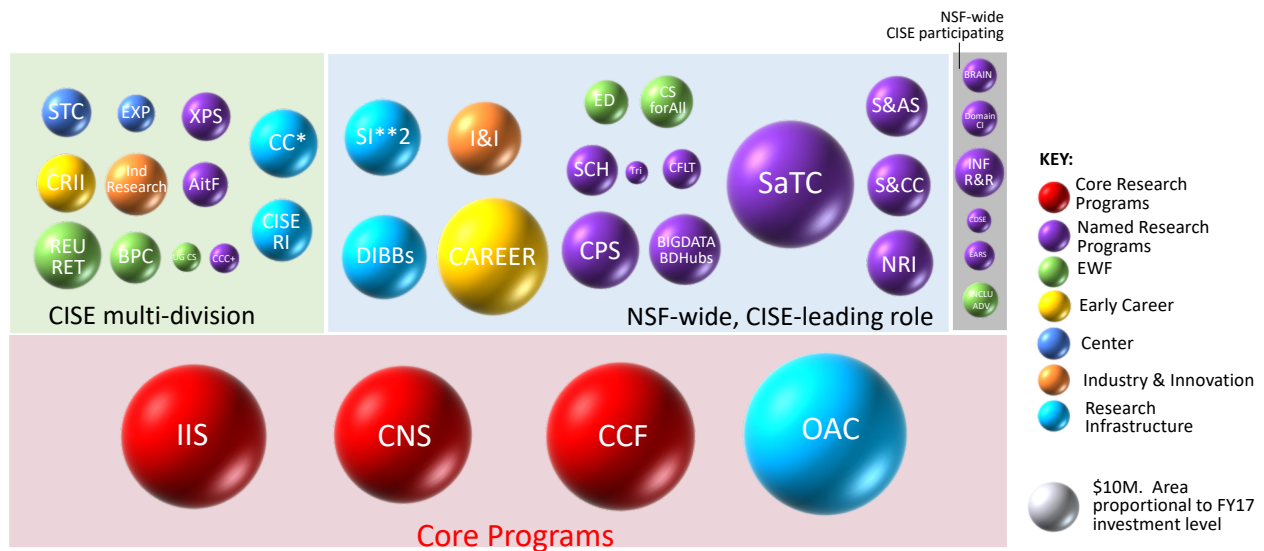
NSF/CISE Division Budgets



NSF R&RA Budget (FY 2018 - FY 2019)



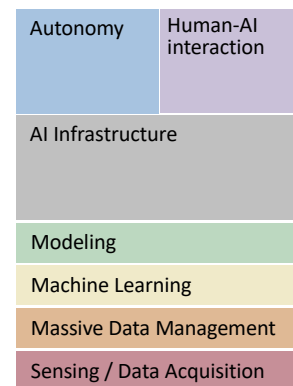
CISE Programmatics: Overview



Artificial Intelligence

Transformative science that holds promise for tremendous societal and economic benefit with potential to revolutionize how we discover, work, learn, and communicate

- CISE core research programs:
 - Cyber-human Systems
 - Robust Intelligence
- Cross-directorate programs:
 - BIGDATA
 - NRI-2.0: Ubiquitous Collaborative Robots
 - Smart & Connected Communities
 - Smart and Connected Health
 - Collaborative Research in Computational Neuroscience
- CISE Expeditions in Computing
- AI+X: ML as a new horizontal
- Overall CISE investment: \$120M



NSF: National Leadership in AI

Office of Science & Technology Policy (OSTP)



Lynne Parker
Assistant Director for AI



Jim Kurose (former)
Assistant Director for AI

National Science and Technology Council (NSTC)

France Cordova
AI Select Committee
Co-chair



Erwin Gianchandani
Jim Kurose
MLAI co-chairs



Select Committee
on AI

Committee
on
Technology

...

Committee
on S&T
Enterprise

...

Machine
Learning
and AI
(MLAI)

Networking
and Info.
Tech. R&D
(NITRD)

Subcommittees

AI R&D
Interagency
Working
Group

Working groups



FEDERAL REGISTER
The Daily Journal of the United States Government



Notice

Request for Information on Update to the 2016 National
Artificial Intelligence Research and Development Strategic
Plan

CISE Education and Workforce



Computer Science for All (CSforAll)

- access to rigorous, engaging CS education for *all* K-12 students
- Computer Science Principles: *new* College Board CS AP exam (2017)



CS Undergrad Education (CS+X)

- integrating computing with other fields of knowledge, challenge areas
- builds on previous CISE investments in REvolutionizing engineering and computer science Departments (RED) program



NSF Big Ideas



“ ... bold questions that will drive NSF's long-term research agenda -- questions that will ensure future generations continue to reap the benefits of fundamental S&E research. ”

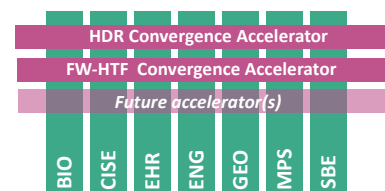


Convergence Accelerators

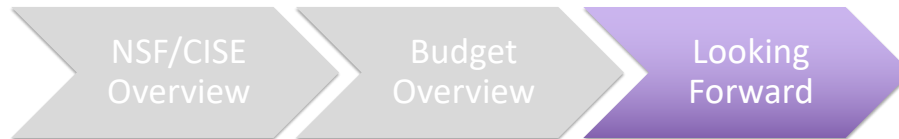
Accelerating Discovery through Convergence Research

Motivation: Changing nature of science research - research frontiers at intersection of existing disciplines

- **Research:** more intentionally managed, shorter timelines, milestones, deliverables, teams, partnerships. “DARPA-esque”
- Time-limited entities: accelerating impactful *convergence* research in areas of national importance
- Innovating in organizational structure: separate (from directorates) in leadership, budget, and programmatic
 - aligned with, relying on, foundational disciplinary research



Outline



- CISE, NSF budgets
- Selected Programmatic



Cyberinfrastructure, Cloud

2017 OAC Workshop

Final Report The Future of Cloud for Academic Research Computing

Results of an NSF-Supported Workshop, Entitled "Cloud Forward"
Supported by NSF ACI/CSE Award 1632037



"The emerging conversation is not about whether academic research computing will take place in the cloud as has been the case with many previous reports and meetings, but rather how best to support it."

Workshop: Enabling CISE Research and Education in the Cloud (Jan. 2018)

Enabling Computer and Information Science and Engineering Research and Education in the Cloud

Full Text: [PDF](#)

Authors: Jennifer Rexford, Princeton
Magdalena Balazinska, University of Washington
David Culler, Institutional Profile Page
Jeannette Wing, Columbia

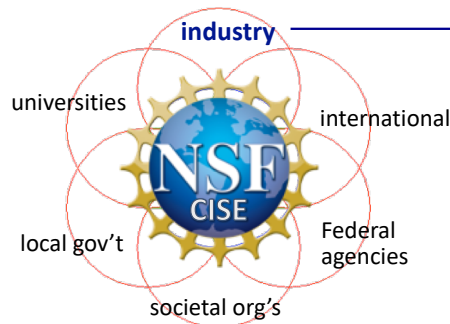
2018 Technical Report



- Articulate the case for academic institutions to use the cloud
- Articulate the "business case" for cloud providers to support academic users
- Remove artificial costs that make cloud computing less attractive
- Create support structures for academics transitioning to the cloud
- Form a central entity to serve as a nexus between multiple cloud providers on one side and multiple academic institutions on the other

Partnerships: Many dimensions

Partnerships build capacity, leverage resources, increase the speed of translation from discovery to innovation



Joint NSF/industry research solicitations:

Intel (5), SRC (5), VMware (1)

▪ **Research infrastructure:** PAWR: Platforms for Advanced Wireless Research, cloud credit for BIGDATA, (AWS, Google, Microsoft)

▪ **Individual project-based:** I/UCRC, Intrans, GOALI



Prescription 3: Establishing a More Robust National Government-University-Industry Research Partnership

CISE Broadening Participation in Computing (BPC)

Action plan:

- **Highlight:** Emphasize BP in CISE solicitations
- **Pilot:** Require a “meaningful” BP activity in an expanding set of CISE Programs (expanding to core medium and large proposals, F18)
- **Support:** Provide resources for PIs
- **Review/Report:** Request BPC reporting BP in annual reports

NSF 17-110

Dear Colleague Letter: Pursuing Meaningful Actions in Support of Broadening Participation in Computing (BPC)

NSF Takes Steps to Combat Sexual Harassment in Science: Sept. 19, 2018



Basic research is done in all environments all over the world. All of those places must be harassment free.

New measures to combat sexual harassment at grantee institutions:

- new award requirements
- harassment-free research workplaces
- enhanced Web resources

News Release 18-082

NSF announces new measures to protect research community from harassment

New policy requires awardee institutions to report sexual harassment findings

<https://www.nsf.gov/od/odi/harassment.jsp>

Looking forward: new opportunities

- NSF CI 2030
 - Midscale
 - Commercial clouds, infrastructure
 - Big Ideas, Accelerators: computing is central
-
- Foundations
 - AI+X
 - Increased SBE collaborations



People: continuing to bring in the most talented from the community into NSF/CISE, and the larger CISE community

Opportunity: Tremendous federal interest in CISE



MEMORANDUM FOR THE HEADS OF EXECUTIVE DEPARTMENTS AND AGENCIES
 FROM: MICK MULVANEY
 DIRECTOR, OFFICE OF MANAGEMENT AND BUDGET
 MICHAEL KRATSIOS
 DEPUTY ASSISTANT TO THE PRESIDENT
 OFFICE OF SCIENCE AND TECHNOLOGY POLICY
 SUBJECT: FY 2019 Administration Research and Development Budget Priorities

FY 2019, 2020 R&D Budget Priorities Memo

"Continued leadership in AI, quantum information science (QIS), and strategic computing is critically important to our national security and economic competitiveness. Advances in these areas promise opportunities for major scientific breakthroughs and are quickly transforming American life and industry. Agencies should invest in fundamental and applied AI research, including machine learning, autonomous systems, and applications at the human-technology frontier."



"prioritize emerging technologies critical to economic growth and security, such as data science, encryption, autonomous technologies,... advanced computing technologies, and artificial intelligence. "



House Oversight: Game Changers: AI (Feb., March 2018)

HSST: Science Infrastructure (March 2017)



HSST: CS Education Roundtable (Sept. 2017)



HSST: American Leadership in Quantum Technology (Oct. 2017)

An *amazing* time to be in CISE!

Ubiquity

Computing is *everywhere* – across all of science and engineering, and all of society

Engagement

Computing intertwines with many *communities*

Urgency

Computing is *rapidly expanding and evolving*. There is tremendous opportunity ... *now!*



THANKS!

Follow us on Twitter
@NSF_CISE



Join CISE-ANNOUNCE email
cise-announce-subscribe-request@listserv.nsf.gov

From: "Kurose, James" <JKUROSE@nsf.gov>
Date: Monday, February 12, 2018 at 6:19 PM
To: "cise-announce@listserv.nsf.gov" <cise-announce@listserv.nsf.gov>
Subject: President's FY 2019 Budget Request for NSF

Dear CISE Community,

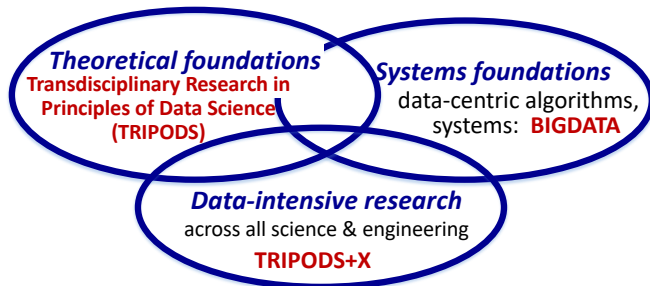
Each year, the President transmits to Congress a budget request for the Executive Branch of the Federal Government, including a request for the National Science Foundation (NSF). Today, the President officially submitted that request for fiscal year (FY) 2019, which begins October 1, 2018, and continues through September 30, 2019. **The President's FY 2019 Budget**

BACKUP



Harnessing the Data Revolution (HDR)

Research across all NSF Directorates



Educational pathways



Innovations grounded in an education-research-based framework

NASEM study on data science at the undergraduate level;
NSF Research Traineeship (NRT);
NSF Graduate Research Fellowship Program (GRFP)



Advanced cyberinfrastructure

Accelerating data-intensive research.

Cyberinfrastructure for Sustained Scientific Innovation (CSSI);
Scalable data-driven Cyberinfrastructure Dear Colleague Letter (DCL);
Midscale infrastructure (Midscale Request for Information (RFI))

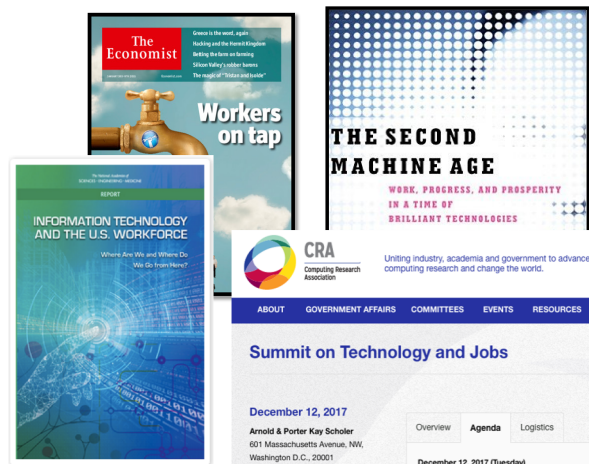


The Future of Work at the Human-Technology Frontier (FW-HTF)

Improving the quality of work while also increasing productivity and economic growth with increased technologies

Research Themes

- Building the human-technology partnership
- Augmenting human cognition/performance
- Illuminating the socio-technological landscape
- Fostering lifelong learning

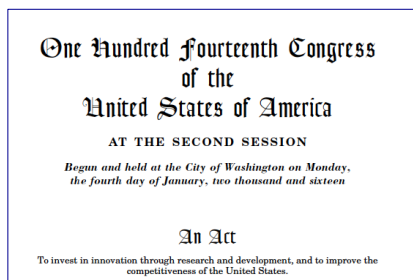


Quantum Leap: Leading the Quantum Revolution

- **Fundamentals** that advance our understanding of uniquely quantum phenomena and their interface with classical systems
- **Elements** that measure, model, control, and exploit quantum particles
- **Software systems and algorithms** that enable quantum information processing
- **Workforce**, including training a new generation of scientists, engineers



American Innovation and Competitiveness Act (AICA): midscale



“a gap between the established parameters of the Major Research Instrumentation and Major Research Equipment and Facilities Construction programs”



NSF 18-013

Dear Colleague Letter: Request for Information on Mid-scale Research Infrastructure

October 6, 2017

Overview

This Request for Information (RFI) is issued in response to the American Innovation and Competitiveness Act (AICA, Public Law No. 114-329), Section 109. NSF seeks information on existing and future needs for mid-scale research infrastructure projects from the US-based NSF science and engineering community.



CISE priority setting: science community and other inputs

